

Author Index

Volume 116, July 3–December 18/25, 2007

Aarabi S, 2818
Aarnoudse A-JLHJ, 10, e565
Abbott JD, 2363
Abdelnoor M, 1795
Abe J-i, 2298
Abe M, e139
Abel ED, 884
Abella BS, 2481
Abildstrom SZ, 737
Abraham TP, 2597
Abraham WT, 2952
Ackerman MJ, 134, 2253, 2260, 2325, 2366
Ackertaff RG, 2036
Adachi Y, 1041
Adami F, e569
Adams CD, 803, e148
Adams KF, 49
Ades PA, 572, 1653
Aggarwal K, e110
Agnelli G, 180, 427
Agostoni P, e388
Ahmed A, e338
Aikawa E, 2841
Aikawa M, 2841
Airoldi F, 158, 745, e311
Ait-Oufella H, 1707
Alaeddini F, 2012
Albert C, e320
Alderman MH, 880
Alders M, 1569
Aldred P, 276
Aleong R, 2260
Alfthan G, 1367
Allen NB, 1925
Allhoff T, 1540
Allison M, e87
Almendral J, 1204
Alp N, 2851
Alpert JS, 2634
Altuntas CZ, 399
Altweig L, 755
Alzetani M, e1
Amano K, 1041
Amari Y, e531
Amato M, 2165
Ambroisine M-L, 2435
Amighi J, e546
Amouzadeh F, 2012
Amsterdam EA, e73, 572
Anand IS, 392, 1162, 1242
Andersen K, 1532
Anderson JL, 803, e148, 2563
Anderson ME, e320
Andrade-Gordon P, 2298
Andreoli TE, 2356
Andreou C, e347
Angelici L, 1242
Angelini A, e569
Angelini GD, 2544
Angiolillo DJ, 2923
Anker SD, 392, 588
Annex BH, 1346
Anselmi A, 1761
Antman EM, 217, e33, 803, e148, 2669, 2923
Antoniades C, 2851
Antoranz JC, 1015
Anttonen O, 714
Antzelevitch C, 1449
Aoki T, 2830
Aoyma N, 1176
Apple FS, e95, e99
Arai AE, 2878
Araki T, e345
Archer SL, 238
Ardaillou R, 1563
Ardehali R, 613
Arena R, 329
Arentz T, e576
Arey BJ, 2444
Arko C, 1465
Armstrong WF, 49
Arnett DK, 619
Arnold AM, 32
Arnold JMO, 2687
Arntz H-R, 2501
Aronson S, e120
Arruda M, 2531
Aryana A, e315
Asada K, 2913
Asada Y, 1226
Ashby MJ, 268
Ashrafiyan H, 434
Asirvatham SJ, 2517
Assmus B, 366
Atsma DE, 917
Atsma Douwe E, 2018
Atz AM, 174
Aufgebauer K, 2288
Augoustides JGT, e119
Austin PC, 2897
Austin RC, 1214
Auth DC, 648
Aversano T, e49
Awata M, 910
Aylward PE, 2669
Azevedo CF, e537
Babaev VR, 1404
Babu-Narayan SV, e122, 1532
Baddour LM, 1736
Bae J-H, 2726
Bahlmann FH, 163
Bai C-X, 2913
Bai Y, 1776
Bakkens J, 515
Bal ET, 2036
Balady GJ, 2, 329
Balasubramanian N, 188
Ballassarre D, 2165
Balde M, 1349
Ball E, e320
Balkau B, 1942
Ball SG, e417
Baltimore RS, 1736
Banning AP, 1458
Bao X, 1024
Barchetta S, e371
Barlera S, 1242
Barnay C, 1349
Barr ELM, 151
Barrellier M-T, e363
Barrère C, 2709
Barrère-Lemaire S, 2709
Barrett BJ, 298
Barrett C, 2531
Bartelings MM, 2241
Barter P, 1942
Bartlett RH, 1693
Barton PJR, e555
Barton S, 2563
Bärtsch P, 2191
Basaria S, 2658
Bashir R, e519
Bassand J-P, 1942
Bastidas N, 2818
Bates WER, e55
Baty CJ, 2260
Bauersachs J, 258, 764
Baugham KL, 2216
Bauman A, 1081
Baumgartner WA, 1879
Bavry AA, 696
Bax JJ, 1440
Beaglehole R, 1871
Becattini C, 427
Beck J, 928
Beck KR, 1396
Becker BF, 1896
Becker Lance, 1855
Becker Linda, e28, 1374
Becker T, e513
Beckh S, 975
Beckman JA, 1971, e418
Been M, e352
Beheiry S, 2531
Belardinelli L, 1449, 1647
Bell MR, 729, 2391
Ben VCK, e364
Benavidez OJ, 1882
Benjamin EJ, 375, 984, 1128, 1234
Benson DW Jr, 2325
Bentzon JF, 2053
Berbée JFP, 2173
Berdan LG, 2669
Berezny KY, 293
Berg RA, 1855, 2525, 2900
Berg WJ, 67
Berger PB, 2776
Bermejo J, 1015
Berringer R, e523
Berul CI, 1062
Besler C, 163
Best LG, 143
Bhatt DL, 696
Bhattacharyya S, 2860
Bhindi R, e366, e549
Bhuiyan ZA, 1569
Bielak LF, 25
Biel M-V, 1488
Biesen EA, 1812, 1931
Bijnen B, e368, 2453
Bilku RS, e352
Billheimer JT, 1267
Billi JE, 2501
Billinger M, 975
Billman GE, e320
Bingham S, 2694, 2933
Bink-Boelkens MTE, 1569
Biondi-Zoccali GGL, e388
Birimohun RS, 2029
Birkmeyer JD, 2280
Birnbaum S, 1185
Birns J, 2157
Biros MH, 1855
Bittner V, 572
Bjerke CM, 729
Blackstone EH, 888
Blair SN, 1081, 1094
Blair-West JR, 1563
Blake SL, 506
Blaney M, 1465
Blankenberg S, 1338
Blaxall BC, 2298
Bleeker GB, 1440
Bloch KD, 506, 936, 1250, 1555
Bloise R, 1137
Blommaert D, e516
Bluemke DA, e537, 2878
Blum T, e576
Blumenthal RS, 619
Boccanfelli A, 2944
Bochaton-Piallat M-L, 1226
Boekholdt SM, 2029, 2933
Boersma E, 1440
Boetker HE, 2802
Bogaert J, e308
Bogaty P, e574
Bohm K, 2908
Bokesch PM, 293
Bolger A, 1736
Bolli R, 535, 654, 1577, 2809
Bonanni L, e569
Bonardelli S, 298
Bondy CA, 1663
Bonhoeffer P, e548
Bonizzoni E, 158, 745, e311
Bonnet D, 293
Bonnet S, 2139
Bonomo L, e371
Bonow RO, 1736
Borén J, 1832
Borger MA, 1888
Borlak J, 258
Borlaug BA, e563
Bos E, 515
Boshkov L, 293
Bosiers M, 285
Bossaert L, 2501
Bossone E, 1120
Bot I, 1812
Botnar RM, e78
Bots ML, e318
BouFakhreddine S, 2678
Bouma BJ, 545
Bouzas B, e306
Boyle JJ, e1
Bradford P, e523
Brady WJ Jr, e43
Brass D, 463
Bratton SL, 1693
Braunwald E, 1647, 2687, 2923
Bresnahan JF, 729, 2391
Brewer DL, e39
Brewster LM, e7
Bridges CR, 803, e148
Briguori C, 745, e311
Brindis RG, e64, 1153, 2238
Brink PA, 2366
Brink PR, 706
Broderick J, e391
Brodie B, e49
Bromme D, 2444
Brook RD, e317

Author Index

Volume 116, July 3–December 18/25, 2007

Aarabi S, 2818
Aarnoudse A-JLHJ, 10, e565
Abbott JD, 2363
Abdelnoor M, 1795
Abe J-i, 2298
Abe M, e139
Abel ED, 884
Abella BS, 2481
Abildstrom SZ, 737
Abraham TP, 2597
Abraham WT, 2952
Ackerman MJ, 134, 2253, 2260, 2325, 2366
Ackertaff RG, 2036
Adachi Y, 1041
Adami F, e569
Adams CD, 803, e148
Adams KF, 49
Ades PA, 572, 1653
Aggarwal K, e110
Agnelli G, 180, 427
Agostoni P, e388
Ahmed A, e338
Aikawa E, 2841
Aikawa M, 2841
Airoldi F, 158, 745, e311
Ait-Oufella H, 1707
Alaeddini F, 2012
Albert C, e320
Alderman MH, 880
Alders M, 1569
Aldred P, 276
Aleong R, 2260
Alfthan G, 1367
Allen NB, 1925
Allhoff T, 1540
Allison M, e87
Almendral J, 1204
Alp N, 2851
Alpert JS, 2634
Altuntas CZ, 399
Altweig L, 755
Alzetani M, e1
Amano K, 1041
Amari Y, e531
Amato M, 2165
Ambroisine M-L, 2435
Amighi J, e546
Amouzadeh F, 2012
Amsterdam EA, e73, 572
Anand IS, 392, 1162, 1242
Andersen K, 1532
Anderson JL, 803, e148, 2563
Anderson ME, e320
Andrade-Gordon P, 2298
Andreoli TE, 2356
Andreou C, e347
Angelici L, 1242
Angelini A, e569
Angelini GD, 2544
Angiolillo DJ, 2923
Anker SD, 392, 588
Annex BH, 1346
Anselmi A, 1761
Antman EM, 217, e33, 803, e148, 2669, 2923
Antoniades C, 2851
Antoranz JC, 1015
Anttonen O, 714
Antzelevitch C, 1449
Aoki T, 2830
Aoyma N, 1176
Apple FS, e95, e99
Arai AE, 2878
Araki T, e345
Archer SL, 238
Ardaillou R, 1563
Ardehali R, 613
Arena R, 329
Arentz T, e576
Arey BJ, 2444
Arko C, 1465
Armstrong WF, 49
Arnett DK, 619
Arnold AM, 32
Arnold JMO, 2687
Arntz H-R, 2501
Aronson S, e120
Arruda M, 2531
Aryana A, e315
Asada K, 2913
Asada Y, 1226
Ashby MJ, 268
Ashrafiyan H, 434
Asirvatham SJ, 2517
Assmus B, 366
Atsma DE, 917
Atsma Douwe E, 2018
Atz AM, 174
Aufgebauer K, 2288
Augoustides JGT, e119
Austin PC, 2897
Austin RC, 1214
Auth DC, 648
Aversano T, e49
Awata M, 910
Aylward PE, 2669
Azevedo CF, e537
Babaev VR, 1404
Babu-Narayan SV, e122, 1532
Baddour LM, 1736
Bae J-H, 2726
Bahlmann FH, 163
Bai C-X, 2913
Bai Y, 1776
Bakkens J, 515
Bal ET, 2036
Balady GJ, 2, 329
Balasubramanian N, 188
Ballassarre D, 2165
Balde M, 1349
Ball E, e320
Balkau B, 1942
Ball SG, e417
Baltimore RS, 1736
Banning AP, 1458
Bao X, 1024
Barchetta S, e371
Barlera S, 1242
Barnay C, 1349
Barr ELM, 151
Barrellier M-T, e363
Barrère C, 2709
Barrère-Lemaire S, 2709
Barrett BJ, 298
Barrett C, 2531
Bartelings MM, 2241
Barter P, 1942
Bartlett RH, 1693
Barton PJR, e555
Barton S, 2563
Bärtsch P, 2191
Basaria S, 2658
Bashir R, e519
Bassand J-P, 1942
Bastidas N, 2818
Bates WER, e55
Baty CJ, 2260
Bauersachs J, 258, 764
Baugham KL, 2216
Bauman A, 1081
Baumgartner WA, 1879
Bavry AA, 696
Bax JJ, 1440
Beaglehole R, 1871
Becattini C, 427
Beck J, 928
Beck KR, 1396
Becker BF, 1896
Becker Lance, 1855
Becker Linda, e28, 1374
Becker T, e513
Beckh S, 975
Beckman JA, 1971, e418
Been M, e352
Beheiry S, 2531
Belardinelli L, 1449, 1647
Bell MR, 729, 2391
Ben VCK, e364
Benavidez OJ, 1882
Benjamin EJ, 375, 984, 1128, 1234
Benson DW Jr, 2325
Bentzon JF, 2053
Berbée JFP, 2173
Berdan LG, 2669
Berezny KY, 293
Berg RA, 1855, 2525, 2900
Berg WJ, 67
Berger PB, 2776
Bermejo J, 1015
Berringer R, e523
Berul CI, 1062
Besler C, 163
Best LG, 143
Bhatt DL, 696
Bhattacharyya S, 2860
Bhindi R, e366, e549
Bhuiyan ZA, 1569
Bielak LF, 25
Biel M-V, 1488
Biesen EA, 1812, 1931
Bijnen B, e368, 2453
Bilku RS, e352
Billheimer JT, 1267
Billi JE, 2501
Billinger M, 975
Billman GE, e320
Bingham S, 2694, 2933
Bink-Boelkens MTE, 1569
Biondi-Zoccali GGL, e388
Birimohun RS, 2029
Birkmeyer JD, 2280
Birnbaum S, 1185
Birns J, 2157
Biros MH, 1855
Bittner V, 572
Bjerke CM, 729
Blackstone EH, 888
Blair SN, 1081, 1094
Blair-West JR, 1563
Blake SL, 506
Blaney M, 1465
Blankenberg S, 1338
Blaxall BC, 2298
Bleeker GB, 1440
Bloch KD, 506, 936, 1250, 1555
Bloise R, 1137
Blommaert D, e516
Bluemke DA, e537, 2878
Blum T, e576
Blumenthal RS, 619
Boccanfelli A, 2944
Bochaton-Piallat M-L, 1226
Boekholdt SM, 2029, 2933
Boersma E, 1440
Boetker HE, 2802
Bogaert J, e308
Bogaty P, e574
Bohm K, 2908
Bokesch PM, 293
Bolger A, 1736
Bolli R, 535, 654, 1577, 2809
Bonanni L, e569
Bonardelli S, 298
Bondy CA, 1663
Bonhoeffer P, e548
Bonizzoni E, 158, 745, e311
Bonnet D, 293
Bonnet S, 2139
Bonomo L, e371
Bonow RO, 1736
Borén J, 1832
Borger MA, 1888
Borlak J, 258
Borlaug BA, e563
Bos E, 515
Boshkov L, 293
Bosiers M, 285
Bossaert L, 2501
Bossone E, 1120
Bot I, 1812
Botnar RM, e78
Bots ML, e318
BouFakhreddine S, 2678
Bouma BJ, 545
Bouzas B, e306
Boyle JJ, e1
Bradford P, e523
Brady WJ Jr, e43
Brass D, 463
Bratton SL, 1693
Braunwald E, 1647, 2687, 2923
Bresnahan JF, 729, 2391
Brewer DL, e39
Brewster LM, e7
Bridges CR, 803, e148
Briguori C, 745, e311
Brindis RG, e64, 1153, 2238
Brink PA, 2366
Brink PR, 706
Broderick J, e391
Brodie B, e49
Bromme D, 2444
Brook RD, e317

Brouckaert P, 936
 Brown DW, 2718
 Brown KA, 1971, e418
 Brown MJ, 268
 Bruce A, 1801
 Bruegger D, 1896
 Brugada R, 2325
 Brüning JC, 2976
 Bucciarelli-Ducci C, e22
 Buch P, 737
 Buchan I, 2933
 Budaj A, 2793
 Budoff MJ, 619
 Buellesfeld L, 745
 Bufalino V, e73
 Bujak M, 2127
 Bullard TA, 2298
 Burashnikov A, 1449
 Burch JBE, 2535
 Burdorf L, 1007
 Bürgelin K, 285
 Buring JE, 1497, 2110
 Burke MN, 721
 Bürkle G, e576
 Burnett JC Jr, 249
 Burns J, 1736, e417
 Burritt MF, 249
 Bursi F, e563
 Busch DH, 764
 Butte MJ, 2062
 Butz T, e383, e505
 Buys E, 936
 Buys ES, 506, 936

Cabell CH, 1736
 Cadman PE, 993
 Cairns CB, 1855
 Cairns R, 2923
 Calabresi L, 2165
 Calif RM, 293, 803, e148, 2669
 Calkins H, 1971, e418
 Callans DJ, 1196
 Camacho MT, 606
 Camargo AL, 1128
 Cambien F, 1714
 Camenzind E, e390
 Cameron AJ, 151
 Camuso JM, 1555
 Candesartan in Heart failure:
 Assessment of Reduction in
 Mortality and morbidity
 (CHARM) Investigators, 1482
 Canizales-Quinteros S, 134
 Cannon CP, e95, e99
 Cannon RO III, 1821
 Canonico M, e363
 Canoy D, 2933
 Cao JJ, 32
 Caplin ME, 2860
 Caramella T, e312
 Carasso S, 2662
 Carey RG, 755
 Carlino M, 158, 745, e311
 Carlquist JF, 2563
 Carlson M, 1242
 Carlson RE, 1145
 Carroll J, 1888
 Carson PE, 392
 Cartoni D, e81
 Casey DE, e39, 803, e148
 Casey LM, 2298
 Cassidy-Bushrow AE, 25
 Castañeda AR, 1882
 Castaneda-Sceppa C, 1094
 Castorino F, 1761

Cejna M, e546
 Ceradini DJ, 2818
 Cersek B, e55
 Cerqueira MD, 1290
 Chae I-H, 1671
 Chaikof E, 1971, e418, 2043
 Chaitman BR, 2610
 Chan DA, 2818
 Chandrasekaran K, 2420
 Chandrashekhar Y, 1162
 Chang Edward I, 2818
 Chang Eric I, 2818
 Chang K, 1258
 Chang L, 2976
 Channer KS, 2427
 Channon KM, 1458, e366, 2851
 Chapman FW, e523
 Chappell D, 1896
 Charchar FJ, 1915
 CHARM Investigators, 627
 Charpie JR, 293
 Chaudhry SI, 1549
 Chavay WE II, 803, e148
 Chavez JJ, 721
 Chayama K, e539
 Chehab G, e356
 Chen AY, 1153
 Chen J, 1024
 Chen X, 526
 Chen YE, 2976
 Cheng A, e537
 Cheng ASH, 1458
 Cheng H-M, e359
 Cheung A, 755
 Chevallier T, e362
 Chich L, e378
 Chieffo A, 158, 745, 1424
 Chieffo C, 2944
 Chien KR, 515
 Chimenti C, e350
 Cho S-H, e559
 Cho S-W, 2409
 Chockalingam A, e110
 Choi HK, 894
 Chow C-M, e90
 Christ F, 1896
 Christenson J, e523
 Christenson RH, e94, e95, e99
 Chrzanowski L, e551
 Chung H-M, 2409
 Chung M, e320
 Cicala S, 143
 Clancy CE, 2325, 2913
 Clancy P, 2275
 Clark P, 399
 Claus P, 2453
 Clavell AL, 2726
 Cleland JGF, 392
 Clementy J, 1349, 1515
 Cloyd D, e28
 Cobb L, 1374
 Cobbe SM, 2984
 Cohen DJ, e64
 Cohen EA, e375
 Cohen IS, 706
 Cohen MV, 1344
 Cohn JN, 1242
 Colan SD, 174, 2718
 Cole TJ, 1386
 Colgan SM, 1214
 Colla L, 298
 Collen D, 936
 Collins E, 329
 Collins M, 1855
 Collins-Fletcher K, 2444

Colombo A, 158, 232, 745, e311, 1424
 Colucci WS, 49, e347
 Combes S, 2709
 Conard J, e363
 Conca P, 2165
 Concato J, 1549
 Conlin PR, 1530
 Connolly S, 449, e391
 Connors AF Jr, 2960
 Conrad CH, e347
 Conzen P, 1896
 Cook N, e134, 2110
 Cook S, 975
 Cooke JP, 188, 1396
 Cooper JV, 1120
 Cooper KA, 2376
 Cooper LT, 2216
 Copass M, 1374
 Coppen SR, e555
 Corbetti F, e569
 Cortese A, e81
 Corti R, 2376
 Cortina C, 1015
 Cosgrave J, 745, e311
 Costello RB, e320
 Couma-Gen Investigators, 2563
 Cousineau D, e523
 Cowan A, 774
 Cox LA, 1185
 Crabtree M, 2851
 Cram P, 2280
 Cransac F, 2709
 Crea F, e371
 Creager MA, 2086
 Crestanello J, e338
 Cretikos M, 2481
 Crimi G, 2366
 Criner G, 2992
 Criqui MH, 2086
 Crotti L, 2366
 Crow MK, 419
 Crozier IG, 2952
 Cua E, e312
 Cui C, 1577
 Cui L, 901
 Cui T, 2976
 Cull CA, 2119
 Culliford AT, 1145
 Culliford L, 2544
 Cummings J, 2531
 Cunningham C, 2851
 Cupples LA, 39, 1473
 Curhan G, 894
 Cury RC, e315
 Cushman M, 32, 2383
 Cutolo A, e569

DaCosta R, 2062
 Daemen J, 158, 316, 961
 Dagenais F, e142
 D'Agostino RB, 375, 480, 984
 D'Agostino RB Sr, 39, 1128
 Dahlöf B, 700
 Dai S, 654
 Dallinga-Thie GM, 2029
 Dalton ND, 1024
 Damron DS, 399
 D'Andrea D, e311
 Daniels SR, 344, 973
 Danilo P Jr, 706
 Danzi S, 1725
 D'Armiento JM, 2444
 Das M, 993
 Dascal N, 463

Davar J, 2860
 Davidoff R, 2
 d'Avila A, e315
 Davis C, 276
 Davis LL, e43
 Dawn B, 1577
 Day N, 2694, 2933
 Day SM, 2976
 Dayyat E, 2307
 D'Cruz IA, e342
 Deakin CD, 2501
 Deanfield JE, 1386, 1942
 de Bakker PIW, 10, e565
 Deceuninck O, e516
 DeFeo-Fraulini T, 2678
 De Ferrari GM, 2366
 deGoma EM, 613
 de Groot E, 664
 de Jager SCA, 1931
 de Jager WJ, 1931
 Dejam A, 1821
 De Keulenaer GW, 954
 Delcayre C, 2435
 Delfraiano B, 2315
 Dellperger KC, e110
 del Nido PJ, 2718
 DeLong ER, 2969
 Del Pasqua A, e414
 de Marchi SF, 975
 Den Hertog J, 515
 Denjoy I, 2366
 Dennison BA, 344
 Denton DA, 1563
 Depre C, 669
 de Roos A, 545
 De Rosa R, e81
 De Roy L, e516
 DeRuiter MC, 917
 Derumeaux G, 1250
 Desai ND, e375
 Desco MM, 1015
 de Simone G, 143
 Després J-P, 1942
 Deter C, 1007
 Devereux RB, 143, 419, 700
 DeVita M, 2481
 de Vries AAF, 917, 2018
 Dewerchin M, 936
 Dhingra R, 480
 Di Biase L, 2531
 Dick P, e546
 Dickhout JG, 1214
 Di Diego JM, 1449
 Diederich K-W, 366
 Diederichs G, e116
 Diesch J, 2851
 Diez-Roux AV, 2383
 Diller GP, 1532
 Dimaano VL, 2597
 Dimmeler S, 366
 Dimopoulos K, 1532
 Din-Dzietham R, 1488
 Ding L, 1404
 Djajani G, 1888
 Dobaczewski M, 2127
 Dobs AS, 2658
 Dobson J, 1482
 Doenges K, e513
 Doerrers C, 163
 Doevedans PA, 258, 917
 Doggen K, 954
 Dokholyan RS, 2969
 Dolan NC, e87
 Domanski M, 2687
 Dominiczak AF, 1915

Donahue JK, 2325
 Donald A, 1386
 Dong Y, 1585
 Dosdall DJ, 1113
 Doughty RN, 2952
 Dove DE, 1404
 Downey JM, 1344
 Dowsett M, 2694
 Doyle B, 2391
 Dragano N, 489
 Drake JA, 1128
 Drew BJ, e73
 Drexler H, 163, 1540
 Dreyfus G, 2860
 Drozdz J, e551
 Du Z, 526
 Dubbin J, e375
 Dudley SC Jr, 2260
 Dullum MK, 606
 Dumesnil C, 2101
 Dumesnil JG, e574
 Duncan PW, 1094
 Dunstan DW, 151
 Durack DT, 1736
 Dwyer T, 151
 Dyck JRB, 238, 2139, 2779
 Dymarkowski S, e308
 Dzavik V, 2315

Eagle KA, 1120
 Eckart RE, 2005
 Eckle T, 1784
 Eder P, 385
 Edwards BS, 2726
 Edwards FH, 2969
 Edwards WD, 2420
 Egger G, 385
 Eggers KM, 1907
 Eichinger JE, 648
 Eigler N, 2952
 Eikelboom JW, 131, 449, 552
 Einstein AJ, 1290
 Eisenberg M, e28, 1374
 Ekman I, 693
 Eldar M, 463
 Elgner A, 57
 Elgini S, 2165
 Elliott P, 1563
 Ellrodt G, e49
 El-Rassi I, e356
 Eltzschig HK, 1784
 Emmerich J, e363
 Endo J, 1176
 Engelhardt S, 258, 1768
 Epstein JA, 2148
 Epstein LM, 2005
 Erbel R, 489
 Erbs S, 366
 Ernst JM, 2036
 Ertl G, 258
 Esdorn H, e383
 Esler MD, e416
 Esposito B, 1707
 Estes NAM III, 1341
 Evangelista A, 1120
 Evans A, 2157
 Ewy GA, 2525, 2894, e566

Faber L, e383, e505
 Faggiano P, 298
 Fahmy T, 2531
 Faigle M, 1784
 Falk E, 2053
 Falkner B, 1437
 Fang D, 526

Fang J, e364
 Farkin D, 782
 Fattori R, 1120
 Favre J, 2435
 Faxon DP, 217, e29
 Fazio S, 1404
 Febbraio M, 2139
 Feder-Elituv R, e375
 Fedorko L, 1888
 Feldman AM, 2216
 Feldman T, 2866
 Feldmann E, e391
 Felkin LE, e555
 Feng D, 2420
 Fenter T, e60
 Ferguson JJ, 2669
 Ferguson TB, 606, e147
 Fernández-Avilés F, 1015
 Ferrier P, 1736
 Fesmire FM, 803, e148
 Fiedler J, 258
 Fifer MA, 207
 Figueiredo J-L, 2841
 Figura T, e383
 Fihm SD, 2762
 Finn AV, e550
 Finn J, 2501
 Finn PV, 627
 Fischer E, 1701
 Fisher M, e521
 Fisher NDL, 2360
 Fishman GI, 2535
 FitzGerald G, 2793
 Flamm SD, 2878
 Flammer AJ, 2376
 Fleischmann KE, 1971, e418
 Fleisher LA, 1971, e418
 Fletcher G, 329
 Fliser D, 163
 Flores VG, 1162
 Flugelman MY, e355
 Focaccio A, e311
 Folke F, 737
 Folkert E, 2694
 Föll D, e336
 Fonarow GC, 588
 Fong G-H, 774
 Fontecave S, 293
 Fontes ML, e120
 Foo TK, e537
 Foody JM, e9
 Forbus GA, 293
 Foster E, 1024
 Fox CS, 39, 375, 480, 984, 1234, 1473
 Fox KAA, 1942, 2793
 Fraker TD Jr, 2762
 Frampton C, 2952
 Franceschini G, 2165
 Francis G, e95, e99
 Francis J, e126
 Frangogiannis NG, 2127
 Frank D, 2587
 Franklin BA, 572, 1081
 Frantz RP, 2726
 Franzosi M, 2944
 Frederick PD, 1465
 Freedman ML, 2818
 Freeman GJ, 2062
 Freeman WK, 1971, e418
 Frelinger AL, 2923
 Fremen SE, e375
 French WJ, e39
 Frenneaux MP, 434
 Frey N, 2587

Friedrich M, e126
 Froehlich JB, 1120, 1971, e418
 Frost RJA, 1768
 Frustaci A, e350, 2216
 Frydrychowicz A, e336
 Fujii Y, e539
 Fujita J, 1176
 Fujita T, e538
 Fujiwara M, e25
 Fukuda K, 1176
 Fukushima S, e555
 Fung ET, 1396
 Furukawa T, 2913
 Furutani E, 506
 Fuster V, 1966

Gaasch WH, 591
 Gabbiani G, 1226
 Gadsbøll N, 737
 Gaggi R, 298
 Gabide G, 2709
 Gaibazzi N, e354
 Gaitán GA, 1882
 Galiuto L, e371
 Galkina E, 1801
 Galloway JM, 143
 Gallus A, 180
 Galuppo P, 258
 Gammie JS, 606, e147
 Gannon J, 1683
 Gao J, 2435
 Gao S, 1776
 Garcia D, 1015
 Garcia F, 1882
 Garcia M, e28
 García-Fernández MA, 1015
 Gardner T, 458, 1736
 Gaspari T, e355
 Gatzoulis MA, 1532
 Gaub R, 637
 Gaußin V, 2535
 Gauvreau K, 1882, 2718
 Gawaz M, 764
 Gaziano JM, 480
 Gazzmuri RJ, 2501
 Gehring D, 2587
 George AL Jr, e93, 2325
 Geraci E, 2944
 Gerardi M, 1855
 Gerber M, 1736
 Gerckens U, 745
 Gersh BJ, 729, 1647, 2687
 Gersony WM, 174
 Gerstenblith G, e537
 Gerszten RE, 1555
 Gertz MA, 2420
 Geske JB, 2702
 Geva T, 2718
 Gewitz M, 1736
 Ghannamghami CA, e43
 Ghali JK, 49
 Ghosh K, 669, 1776
 Giaccio AJ, 2818
 Gibbs JSR, 2191
 Gibler WB, e43, 1153
 Gibson DG, 1532
 Giddens D, 1258
 Gilbert JC, 2678
 Giles WR, e320
 Gill TM, 1549
 Gillijns H, 936
 Gislason GH, 737
 GISSI-Prevenzione Investigators, 2944
 Gittenberger-de Groot AC, 917

Giuffrè M, e541
 Givertz MM, e347
 Gladwin MT, 1821
 Glantz SA, 1845
 Glennon PE, e352
 Glikson M, 463
 Gloe T, 764
 Gloekler S, 975, e340
 Glynn RJ, 1497
 Go M, e364
 Godino C, 745
 Goff D, 1736
 Goktekin O, 1532
 Golash T, e60
 Gold HK, e550
 Gold JP, 1145
 Goldberg LR, 360
 Goldberg RJ, 2793
 Goldberger JJ, e536
 Goldhaber JL, 596
 Goldhaber SZ, 180, 1497
 Goldhill D, 2481
 Goldstein LB, 1504
 Golledge J, 2275, e545
 Gomaraschi M, 2165
 Gomes AS, 2878
 Gong Q, 17
 Gonzalez FJ, 2182
 Goodman SG, 2669, 2793
 Gore JM, 2793
 Gorelik A, 2444
 Gorony JJ, 2043
 Gotsman I, 2062
 Gottlieb SS, 49
 Gourdy P, 1707
 Gozal D, 2307
 Grab JD, 606
 Gracie N, 2062
 GRACE Investigators, 2793
 Graham KJ, 721
 Graham TP, 293
 Grandbastien B, 1349
 Granger CB, e55, 627, 1482, 2793
 Grant AO, 2325
 Grauss RW, 917, 2018
 Graveline A, 506, 936
 Gray R, e49
 Gray WA, 2203
 Green R, 1888
 Greenberg B, 49
 Greenland P, e87, 619
 Greenwood JP, e417
 Gregory T, 217
 Grenz A, 1784
 Griffith BP, e147
 Griffith OW, 2315
 Grill DE, 249
 Grimes G, 1821
 Groft SC, 2325
 Grogan M, 2420
 Gross C, 258
 Grove AS, 2563
 Grube E, 745
 Grzeszczak W, 1915
 Gu JW, e132
 Gu Y, 1024
 Guaracino F, e346
 Gulanic M, 572
 Gulati M, 329
 Gulba DC, 2669
 Guo C-Y, 1128
 Guo Y, 535, 654, 1577
 Gupta SN, e537
 Gurrieri C, e569

Gurtner GC, 2818
 Gurtu V, 238
 Gutmann R, 2260

Haas S, 180
 Hachicha Z, e574
 Haffner SM, 1942
 Haissaguerre M, 1515
 Haller H, 163
 Halon DA, e355
 Halperin H, 1855
 Halpern EF, 1250
 Hambrecht R, 366
 Hammill BG, 606
 Hammill WW, 2501
 Hamon M, e378
 Hampton CR, 2298
 Han CK, 2960
 Han MK, 2992
 Hand MM, e33
 Handley AJ, 2501
 Hanley D, e391
 Hannan EL, 1145
 Hannekum A, e385
 Hanselmann C, 2587
 Hansen HS, 2802
 Hansen KN, 2802
 Hansen ML, 737
 Hao H, 1226
 Hao S, 2531
 Hara H, 648
 Harada M, e25
 Harada R, 188, 1396
 Hare JM, e144, 2096
 Harloff A, e336
 Haro LH, 729
 Haromy A, 238
 Harrell FE Jr, 2960
 Harrington RA, 2669
 Harry BL, 1801
 Hart ML, 1784
 Hartman KA, 249
 Harwood EM, 2086
 Hasenfuss G, 57, 515
 Hashimoto N, 2830
 Haskell WL, 572, 1081
 Haspels I, 1931
 Hatakeyama K, 1226
 Hathaway D, 2315
 Havekes LM, 2173
 Haverich A, 258
 Hayashi T, 515
 Hayashi Y, 2900
 Hayashida K, 1176
 Hayek J, e356
 Hayes MM, 2525
 Hayman LL, 344
 Hazekamp MG, 545
 Hazen SL, 2315
 Hazinski MF, 2501
 He J, 526
 He L, 1356
 He X, 526
 Healy JM, 2678
 Heath GW, 1081
 Hecht HS, e114
 Heckbert SR, e87
 Hecker M, 2288
 Hedgepeth CM, 1647
 Hefner LL, 2356
 Heidenreich PA, 613
 Heim SW, 2960
 Heinisch C, 1701
 Heinz Nixdorf Recall Study
 Investigative Group, 489

Heiss G, e87
 Heist EK, e315
 Helbock M, e28
 Helden L, 344
 Henein MY, 1532
 Hennecke G, 515
 Hennig J, e336
 Henry CR, 721
 Henry TD, e55, 721
 Henzlova MJ, 1290
 Herbin O, 1707
 Herlitz J, 2908
 Hermann DM, 363
 Hermann F, 2376
 Hermann M, 2376
 Hernandez AF, 606
 Herrera C, e576
 Herring N, e564
 Herrington D, 619
 Hersbach FMRJ, e2
 Herzog CA, 1465
 Hetzer R, 1274
 Hickey RW, 2501
 Hidden-Luce F, 1349
 Hiemann NE, 1274
 Higashi M, e139
 Higashi Y, e539
 Higgins LJ, 1683
 Higgins RSD, 1145
 Hill AJ, e548
 Hilton D, e374
 Hilwig RW, 2525
 Hinderliter A, 928
 Hiraoka A, 2900
 Hiratzka LF, e49
 Hirsch AT, 2086
 Hirsch CH, 32
 Hirschhorn JN, 1128
 Hirsh J, 552
 Ho S-J, e359
 Ho SY, e122
 Ho VB, 1663
 Hobson RW II, 2086
 Hochman JS, 803, e148, 2315
 Hocini M, 1515
 Hod H, 1647, 2923
 Hoffmann B, 489
 Hoffmann C, 366
 Hoffmann MHK, e385
 Hoffmann U, 39, 1234, 1473
 Hoffmann W, 637
 Hofman A, 10, e565
 Hogers B, 917
 Hollenberg J, 2908
 Hollenberg NK, 2360
 Holm T, 515
 Holman ER, 1440
 Holman RR, 2119
 Holmes DR, 729, 2391
 Holohan TV, 2678
 Hon YY, 1821
 Hong MK, 158
 Honshou S, 1041
 Hood SJ, 268
 Hopkins LN, 1602
 Hori M, 910
 Horie M, 2366
 Horne BD, 17, 2563
 Horstkotte D, e383, e505
 Horvat B, 1707
 Horvath CJ, 2678
 Horváth T, 163
 Horwitz TB, 588
 Hosoda K, e25
 Howard BV, 143

Howard WJ, 2086
 Hruczkowski TW, 2005
 Hsia J, e87, 2687
 Hu FB, 1356
 Hu X, 654
 Huang X-S, e373
 Huber A, e524
 Hueber A-O, 2709
 Hughes DA, 2420
 Hui JCK, 526
 Huikuri HV, 714
 Huisman MV, 180
 Hull RD, 180
 Humphries K, 755
 Hung J, 1555
 Hunn M, 1966
 Hunt G, 1577
 Hunt SA, 461
 Hunt SC, 970
 Hunter CJ, 1821
 Hur J, 1671
 Hutabarat RM, 2678
 Huttun BA, 664
 Hwang S-J, 1473

Iaizzo PA, e548
 Ibrahim T, e78
 Ibsen H, 700
 Ichinose F, 506, 936, 1250
 Ideker RE, 1113
 Iflfland A, 1007
 Iida O, 910
 Ilany J, 2976
 Ingelsson E, 375, 984
 Inoue M, 2553
 Insolia R, 2366
 International Registry of Acute Aortic Dissection (IRAD)
 Investigators, 1120
 Investigators of the Multicenter Study of Perioperative Ischemia Research Group, 471
 Isbey DL, 1380
 Ischemia Research and Education Foundation, 471
 Ishibashi M, 2444
 Ishibashi R, 2830
 Ishibashi-Ueda H, e139, 1226
 Ishiguro H, 1404
 Ishihara C, e345
 Ishihara J, 2553
 Ishikawa Y, 1776
 Ishwaran H, 888
 Ismat FA, 2148
 Iso H, 2553
 Isobe M, 2913
 Isselebacher EM, 1120
 Issever AS, e116
 Itty A, 134
 Iturralde-Torres P, 134
 Iwade T, e531
 Iwami T, 2900
 Iwatsubo K, 1776

Jablonski KA, 2687
 Jackman WM, 2465
 Jackson CE, 2984
 Jacob M, 1896
 Jacobs AK, 217, e73, 689
 Jacobs I, 2501
 Jacques PF, 480, 984
 Jaffe AS, 249, e95, 729, 2420
 Jaffe R, e355
 Jaffer FA, 1052, 2841
 Jammers J, 293

Jain M, 901
 Jais P, 1515
 Jakubowski JA, 2923
 Jamrozik K, 2275
 Janes H, e132
 Jane-wit D, 399
 Jang JJ, e364
 Janket S-J, e133
 Janssens S, 506, 936
 January CT, 2325
 Jarolim P, e501
 Jassal DS, 506
 Jauch EC, 2501
 Jay PY, 2520
 Jelnin V, e114
 Jenkins KJ, 1882
 Jensen CC, 2119
 Jensen LO, 2802
 Jensen N, e60
 Jerosch-Herold M, 1458
 Jerrard-Dunne P, 2157
 Jesse RL, e95, e99
 Jessup M, 360, 2216
 Jeunemaitre X, 1563
 Jin D, 1041
 Jin Y, 526
 Jo H, 1258
 Jöckel K-H, 489
 John MC, e550
 Johns T, e521
 Johnson JM, 399
 Johnson KC, e87
 Johnson ML, 67
 Joint ESC/ACCF/AHA/WHF Task Force for the Redefinition of Myocardial Infarction, 2634
 Jokinen E, 1032
 Jolley D, 151
 Joner M, e550
 Jones RD, 2427
 Jones RH, 1145
 Jones TH, 2427
 Jones TK, 648
 Josephson ME, 1204
 JPHC Study Group, 2553
 Judge JO, 1094
 Jukema JW, 1931
 Jula A, 1032
 Junker A, 2802
 Junttila MJ, 714
 Juonala M, 1367
 Juvonen T, 1283

Kacet S, 1349
 Kadish A, 561
 Kahn CR, 2976
 Kahn SFS, 2563
 Kähönen M, 1367
 Kajino K, 2900
 Kakkar AK, 180
 Kaku T, 134
 Kakuchi H, 2900
 Kalra L, 2157
 Kalusche D, e576
 Kanal E, 2878
 Kang H-J, 1671
 Kang S-W, 2409
 Kanj M, 2531
 Kannel WB, 2099
 Kar S, 2952
 Karjalainen-Lindsberg M-L, 411
 Karkabi B, e355
 Karliner JS, 1024
 Karski J, 1888

Kase C, e391
 Kashani A, e9
 Kasner M, 637
 Kasper EK, 1971, e418
 Kasprzak JD, e551
 Kass DA, 233, 1434, 2399, e563
 Kassim M, 2053
 Kastelein JJP, 664, 2029
 Kataoka H, 2830
 Kathiresan S, 1234
 Kato O, 1176
 Katsume A, 1041
 Katus HA, 2587
 Kaufmann BA, 276
 Kawabe J-i, 1776
 Kawakami R, e25
 Kawamura A, e139
 Kawamura I, e538
 Kawamura T, 2900
 Kawashima S, 1041
 Kazuno K, e139
 Keane JF Jr, 1234
 Keir ME, 2062
 Kelbaek H, 2802
 Kelder JC, 2036
 Keller S, e512
 Kempf T, 1540
 Kenchaiah S, 627
 Kennedy BP, 993
 Kerchner L, 2260
 Kerdiles Y, 1707
 Kereiakes DJ, e389
 Kern KB, 2525
 Kerstan S, 764
 Kersten JR, 1971, e418
 Kettewell S, 57
 Keyes MJ, 375
 Kfouri AG, 497
 Khairy P, 2734
 Khalilou-Laschet J, 1707
 Khalpey Z, 2726
 Khan U, 2157
 Khaw K-T, 2029, 2694, 2933
 Kheirandish-Gozal L, 2307
 Khot MB, 67
 Khot UN, 67
 Khouri DS, e369, 2580
 Khouzani RN, e342
 Kiechl S, 385
 Killingsworth CR, 1113
 Kilner PJ, e122
 Kim B-S, 2409
 Kim D-K, e559
 Kim H-S, 1671, 2409
 Kim J-H, 1671
 Kim Jong, 1113
 Kim Jumi, 2409
 Kim J-Y, 1671
 Kim T-Y, 1671
 Kim YH, 158
 Kimura A, 515
 Kimura E, 1396
 King AC, 1094
 King M, 1611
 Kinoshita H, e25
 Kirchhoff N, 163
 Kiss A, e375
 Kitakaze M, 1226
 Kitsis RN, 2760
 Kjeldsen SE, 700
 Klarich KW, 2420
 Klass O, e385
 Kleemann R, 2173
 Kleemann T, e513
 Kleikamp G, e383
 Kleiman NS, 2669
 Klein GJ, 1515
 Klein I, 1725
 Klibaner MI, 49
 Kligfield P, 329
 Klinke P, e374
 Kloeck W, 2481, 2501
 Kloner RA, 1306
 Klug D, 1349
 Kneitz S, 258
 Knöll G, 515
 Knöll R, 515
 Knosalla C, 1274
 Ko DT, e9, e68
 Köber L, 737
 Kockskämper J, 57
 Koenig W, 3
 Koerfer R, e85
 Koeth R, 2315
 Kogan A, e355
 Kögler H, 57
 Köhler D, 1784
 Kohler RH, 2841
 Kokubo Y, 2553
 Koliás TJ, 49
 Kolodgie FD, e550
 Kolvekar SK, 1386
 Konhilas JP, 2747
 Koonen DPY, 2139
 Koplan BA, 2005, 2241
 Korff T, 2288
 Kors JA, 10, e565
 Kotani H, e25
 Kotani J-i, 910
 Kotzsch M, 2298
 Kovacs WJ, 1404
 Kovánen PT, 411
 Kozlik-Feldmann R, e524
 Kraaijeveld AO, 1931
 Krankenbergh H, 285
 Krätzner R, 515
 Krecki R, e551
 Kremastimos DT, e508
 Kremer WK, 2726
 Kriatselis C, e575
 Krieger D, e391
 Krishnaswami A, e364
 Krohn R, 1812
 Krolicki L, e551
 Kronick SL, 2481
 Krum H, 2952
 Krumholz HM, e9, e68, 1549, 1925, 2280
 Krusell LR, 2802
 Krzeminska-Pakula M, e551
 Kube D, 515
 Kuhl U, 2216
 Kuhn C, 2587
 Kuivenhoven JA, 2029
 Kukin ML, 49
 Kulier A, 471
 Kuller LH, 32
 Kullo IJ, 25
 Kuntz RE, e389
 Kupfer E, 2709
 Kuriakose G, 2182
 Kurihara T, 1041
 Kurokawa J, 2913
 Kurotani R, 1776
 Kusabati T, 1041
 Kushwaha SS, 2726
 Kuskowski MA, 1162
 Kuwahara K, e25
 Kweon HJ, 2127
 LaBresh KA, e68
 Ladich ER, 648
 Lagana S, 2260
 Lagerqvist B, 1540, 1907
 Lagström H, 1032
 Lahat H, 463
 Laing ST, 572
 Laird JR, 2072
 Laitinen T, 1367
 Lam CSP, e563
 La Manna A, e22
 Lambert EA, e416
 Lambert GW, e416
 Lambert V, 293
 Lammer J, e546
 Lamp B, 2383
 Lande G, 1349
 Landmesser U, 163
 Lands W, e320
 Lang P, 2718
 Langer A, 2669
 Langer C, e505
 Langer M, e336
 Lanier KJ, 984
 Lank P, e523
 Larrazabal LA, 1882
 Larson D, e49, 721
 Larson MG, 984, 1128, 1234, 1473
 Laske TG, e548
 Lassen JF, 2802
 Lathrop DA, e320, 2325
 Latib A, 745
 Latini R, 1242
 Laucher S, 1784
 Lauer MS, 888
 Launer LJ, 2269
 Laurin D, 2269
 Laussen PC, 1693
 Lawson WE, 526
 Lazarus A, 1349
 Leaf A, e320
 Leal-Sánchez J, 2709
 Lederer WJ, 2325
 Lee C-S, 1671
 Lee CW, 158
 Lee DR, 1563
 Lee ET, 143
 Lee I-M, 1081, 2110
 Lee J, e555
 Lee RT, 1683
 Lee S, e559
 Lee S-H, 2409
 Leeder SR, 1871
 Leeper NJ, 613
 Leeson P, 2851
 Lefroy D, e1
 Lehmann N, 489
 Lehmkühl HB, 1274
 Lehnart SE, 2325
 Leinwand LA, 2747
 Leithäuser F, e385
 Lemaitre V, 2444
 Lemmens K, 954
 Lennon RJ, 729, 2391
 Leon MB, 2866
 Leong-Poi H, e90
 Lerman A, 2726
 Leroy E, 1563
 Leskinen H, 1283
 Leung T-K, 2101
 Levantesi G, 2944
 Lévesque H, e363
 Levin J, 471
 Levin TN, 803, e148
 Levine BD, 1170
 Levine DM, 419
 Levine GN, 2216, 2878
 Levison B, 2315
 Levison M, 1736
 Levy D, 984, 1128
 Levy EI, 1602
 Levy WC, 392
 Lewis BS, e355
 Lewis GD, 1555
 Ley K, 1801
 Lhoták Š, 1214
 Li JS, 174, 293
 Li Q, 1577
 Li R, 2444
 Li W, 1532
 Li Y, 1153
 Liang H-Y, 2597
 Liao R, 901
 Libby P, 1052
 Liberthson RR, e315
 Lichtenstein SV, 755
 Lichtman AH, 2062
 Lichtman JH, 1925
 Liehn EA, 1801, 1812
 Lietz K, 497
 Lie-Venema H, 917
 Light PE, 238
 Lim C-C, 729
 Lim JM, 2409
 Lim K-D, e90
 Lima B, 2571
 Lima JAC, e537
 Limbourg A, 163
 Limbourg F, 163
 Lin J, 2687
 Lin S-e, 2818
 Lin X, 25
 Lincoff AM, 803, e148
 Lindahl B, 1540, 1907
 Lindholm LH, 700
 Lindner JR, 276
 Lindsberg PJ, 411
 Lingvay I, 1170
 Linke A, 366
 Linker DT, 392
 Linton MF, 1404
 Lipiec P, e551
 Lipinska I, 1234
 Lipman ML, 85
 Lippert FK, 1380
 Lippel S, 2587
 Lips DL, 721
 Little MP, 1563
 Little WC, 591
 Littrell K, 1465
 Liu C-Y, 39
 Liu D, 526
 Liu F, 1024
 Liu N, 1137
 Liu R, 1250
 Liu Y, 1488
 Locca D, e22
 Lockhart PB, 1736
 Lockshin MD, 419
 Locorotondo G, e371
 Loewe C, e546
 LoGerfo FW, 1596
 Loh SA, 2818
 Lokhnygina Y, 2669
 London B, e320, 2253, 2260
 Long JW, 497
 Lorell BH, 706
 Lorenz M, 764, e318
 Loscalzo J, 1866

Lotfi K, 1374
 Lou Q, 596
 Loukogeorgakis SP, 1386
 Lovell MB, 2086
 Lu CM, 1024
 Lu Z, 706
 Lubarsky L, e114
 Luben R, 2029, 2694, 2933
 Ludwig A, 1801
 Ludwig B, e385
 Lui K, 1611
 Luo J, 526
 Luptak I, 901
 Luria D, 463
 Lüscher TF, 2376
 Lus JA, 2420
 Luther T, 2298
 Ly HQ, e554
 Lynch MD, 1915
 Lytle BW, 1108

Ma H, 526
 Maas S, 917
 MacAllister RJ, 1386
 Macera CA, 1081, 1094
 MacGillivray C, 1683
 Mackintosh AF, e417
 Mackman N, 2298
 Madhusudanan M, 2260
 Madison JD, 721
 Madsen M, 737
 Magee AG, e122
 Maggioni AP, 392, 1242, 2944
 Magid DJ, e64
 Magliano DJ, 151
 Maguy A, 2101
 Mahaffey KW, 2669
 Mahaney MC, 1185
 Mahata SK, 993
 Maher F, 285
 Mahony L, 293
 Maior L, 57
 Maiorca P, 298
 Mair J, e95
 Majunke N, 1701
 Makielski JC, 134, 2253, 2325
 Makino S, 1176
 Malla Z, 1707
 Mancini D, 497
 Mandapati R, e315
 Mandager MH, 2012
 Manders ES, 1473
 Mangalmurti S, e9
 Mangano DT, 471, e120
 Mann DL, 392
 Mann JFE, 85
 Mann K, 489
 Mannens MMAM, 1569
 Manning WJ, 2878
 Manolio TA, 32
 Mansoor JE, e87
 Mansour MC, e315
 Manukian SV, 2776
 Marbán E, e537
 Marchioli R, 2944
 Marchlinski FE, 1998
 Marcon M, 1888
 Marek D, 463
 Marelli AJ, 2734
 Marelli D, 586
 Marfisi R, 2944
 Marie C, 1915
 Marino N, e114
 Markakis K, e508
 Markl M, e336

Marks AR, 2325
 Markus HS, e318, 2157
 Marniemi J, 1032, 1367
 Maron BJ, 196
 Marsboom G, 936
 Marsh HN, 2678
 Martens JR, e320
 Martin DO, 2531
 Martin ET, 2878
 Martinez FJ, 2992
 Martinez MW, 2420
 Martino D, 888
 Mary DASG, e417
 Masaki KH, 2269
 Masci PG, e308
 Masoudi FA, 1925
 Massaro JM, 39, 1234, 1473
 Massberg S, 764
 Massien C, 1942
 Masson S, 1242
 Mastrantuono M, e371
 Mathias RT, 706
 Matoba S, 1041
 Matsubara H, 1041
 Matsui A, 1041
 Matsunaga S, 1041
 Matter CM, 363
 Mattes MH, 2501
 Matura LA, 1663
 Mauri L, e389
 Maurovich-Horvat P, 39, 1234
 May HT, 2563
 Mayberg M, e391
 Mayr A, 385
 Mazzei V, 1761
 McAnulty J, e320
 McCabe CH, 1647, 2923
 McCane G, e5
 McCarthy KP, e122
 McColl SR, 1931
 McCrindle BW, 174, 344
 McGavock JM, 1170
 McLaughlin V, 2992
 McMurray JJV, 627, 1482, 2984
 McNamara DM, 2260
 McNeil J, 151
 Medeiros-Domingo A, 134
 Mehdi H, 2260
 Mehta RH, 1153
 Meier B, 975, 1952
 Meier P, 975
 Meigs JB, 39, 375, 480, 984, 1234
 Meijboom FJ, 545
 Meinhardt G, 1120
 Meininger JC, 344
 Melanson SEF, e501
 Melton IC, 2952
 Melzi G, 745
 Memmesheimer M, 489
 Meneton P, 1563
 Meng X-Y, 1396
 Mensah GA, e33
 Menssen KM, 721
 Merlini PG, 2678
 Mertens PR, 1812
 Merval R, 1707
 Merx MW, 793
 Meurman JH, e133
 Meyer G, e363
 Meyer R, 1274
 Miao Y, e120
 Michaelc M, 2260
 Michelakis ED, 238, 2139
 Michel-Behnke I, 293

Micheletti M-C, e362
 Michelson AD, 2923
 Michelson EL, 627, 1482
 Michev I, 158, 745, e311
 Milano CA, 497, 2571
 Miller DL, 2923
 Miller LW, 497, 1224
 Miller WH, 1915
 Miller WL, 249
 Minamino T, 1226
 Minar E, 285, e546
 Minderman D, e342
 Minich LL, 174
 Minners J, e576
 Miro S, e142
 Mishina Y, 2535
 Misselwitz F, 180
 Missov E, 1242
 Mitchell PD, 174
 Mitchell S, 596
 Mittelbronn M, 1784
 Miwa S, e375
 Miyazaki M, 1041
 Mizusawa Y, 2786
 Mlekusch W, e546
 Mochizuki N, 1226
 Moebus S, 489
 Moehnle P, 471
 Mohammadi S, e142
 Möhlenkamp S, 489
 Mohler ER III, 2086
 Mohler PJ, 2325
 Mohri M, e531
 Molhoek P, 1647
 Mollema SA, 1440
 Montalecot G, 2923
 Montgomery WH, 2501
 Montorfano M, 158, 745, e311
 Moon S-H, 2409
 Mooney MR, 721
 Mora S, 2110
 Moreira W, 2786
 Morelli A, e346
 Moretti C, 158
 Morgenstern L, e391
 Mori S, e139
 Morici N, 745, e311
 Morishita R, 2830
 Moriwaki T, 2830
 Morley GE, 2535
 Morley P, 2501
 Morozumi T, 910
 Morrison LJ, 2481, 2501
 Morrow DA, e95, e99, 1647
 Morozzi S, e516
 Moscucci M, 2793
 Moser KW, 1290
 Moser R, 471
 Mosesso V, e43, 1855
 Moss A, 2325, 2366
 Moss R, 755
 Moudgil R, 238
 Moyer P, e43
 Mozaffarian D, 392
 Mu J, 654
 Mudd JO, 2399
 Mudge GH Jr, 2666
 Mueller-Hoecker J, e524
 Muhlestein JB, 2563
 Mulder BJM, 545
 Müller CE, 1784
 Müller M, 163
 Mummery CL, 258
 Munir A, e342
 Munir SM, e366

Munt B, 755
 Murabito JM, 39, 375, 1234, 1473
 Murphy GJ, 2544
 Murphy SA, 1647, 2923
 Murphy TP, 2086
 Murthy K, 515
 Musone SL, 1128
 Myerburg RJ, 2616
 Myers J, 329
 Myerson S, e126
 Myles RC, 2984
 Myoishi M, 1226

Nabel EG, 683, 2479
 Nadkarni VM, 1855, 2481, 2501
 Nagata S, 910
 Nagayama T, 2399
 Nagelkerken L, 1931
 Nagendran J, 238, 2139
 Nagueh SF, e369, 2580
 Nahrendorf M, 2841
 Nair N, 188, 1396
 Naka Y, 497
 Nakagami H, 2830
 Nakagawa H, 2465
 Nakagawa Y, e25
 Nakamura H, 2913
 Nakanishi M, e25
 Nakano R, e531
 Nakano Y, 2809
 Nakao K, e25
 Nakazawa G, e550
 Nallamothu BK, e68, 2280
 Nanto S, 910
 Naintö-Salonen K, 1032
 Napolitano C, 1137
 Narasimhan B, 1396
 Nargeot J, 2709
 Narula J, 2216
 Nasir K, 619
 Nasso G, 1761
 Natale A, 2531
 Natale L, e371
 Natividad FF, 669
 Nattel S, 2101
 Naylor CD, e375
 Nazzaro MS, e81
 Neilan TG, 506
 Nelson ME, 1094
 Nelson PJ, 1812
 Nerbonne JM, 2325
 Nesbitt LP, e523
 Nettleship JE, 2427
 Neubauer S, e126, 1458
 Neumann FJ, 2923, e576
 Newburger JW, 174, 1736
 Newby LK, e95, e99, 2669
 Newell J, e550
 Newell MC, 721
 Newton-Cheh C, 10, 1128, e565
 Ni H, 2383
 Nichol G, 1855, 2481, 2501
 Nicholas ZP, 2563
 Nicholls SJ, 2315
 Nicolosi G, 2944
 Nieminen MS, 700
 Nienaber CA, 1120
 Nienaber JJ, 2571
 Nieschner A, 2043
 Nigam A, 2101
 Nihoyannopoulos P, e1
 Niinikoski H, 1032
 Nishihira K, 1226
 Nishimura RA, 2702

Nishioka K, e539
 Nishiuchi T, 2900
 Nissen SE, 2315
 Nitter-Hauge S, 1795
 Nof E, 463
 Noga ML, e541
 Nolan JP, 2481, 2501
 Noll G, 2376
 Noma M, e531
 Nonogi H, e139, 2900
 Norman PE, 2275
 Normand S-LT, 1653, 2280, 2656
 Novellas S, e312
 Nozaki K, 2830
 Nürnberg P, 515

O'Brien PK, e49
 O'Brien SM, 606, e147, 2969
 O'Connor DT, 993
 O'Connor RE, 2501
 Odegard KC, 2718
 ODIXa-DVT Study Investigators, 180
 O'Donnell CJ, 39, 375, 1128, 1234, 1473
 O'Donnell M, 449, 552
 O'Donoghue M, 2923
 Offenbacher S, 928
 O'Gara PT, 1120
 Ogawa S, 1176
 Oger E, e363
 Ogilvy CS, e391
 Ogletree ML, 2444
 Oh B-H, 1671
 Oh JK, 1120, 2420
 Ohman EM, e64, 928, 1153
 Ohtonen P, 1283
 Okada K, 2553
 Okada K-i, 1226
 Okigaki M, 1041
 Okin PM, 700
 Okumura S, 1776
 Oldfield EH, 1821
 Oldridge N, 1611
 Olin JW, 1396
 Oliver MN, 2960
 Olivera P, 2435
 Olofsson S, 1540
 Olsen MH, 700
 Olson TM, 2325
 Ommen SR, 2702, e563
 O'Neill MD, 1515
 Onishi T, 910
 Ono A, e538
 Oosterhof T, 545
 Opie LH, 434
 Oppenheimer SM, 928
 Orchard E, e126
 Ordonez-Llanos J, e95
 Oren RV, 2913
 Ornato JP, 6, e43, 1855
 O'Rourke MF, e92
 O'Sullivan CJ, 2391
 Otto CW, 2525
 Otvos JD, 2029
 Otway R, 782
 Ou Q, 1577
 Owens DS, 126

Padmanabhan S, 1915
 Pagani F, e95
 Page RL, 686
 Paget SA, 419
 Paillard F, 1563

Pallasch T, 1736
 Panagiotidou AT, 1386
 Panagiotou M, e508
 Pang H, 2062
 Panteghini M, e95
 Panza JA, 2315
 Pape LA, 1120
 Pappagianopoulos PP, 1555
 Paradis N, 1855
 Parikh NI, 1473
 Park J-K, e559
 Park K-W, 1671
 Park SJ, 158
 Park SW, 158
 Park Y-B, 1671
 Parr M, 2481
 Parrinello G, 1242
 Partovi K, 1821
 Passman R, 561
 Pastore J, 1162
 Pasupati S, 755
 Pate RR, 1081
 Patel D, 2531
 Paterson DJ, e564
 Pauschinger M, 637
 Pavlin D, 1349
 Pawlinski R, 2298
 Peberdy MA, 1855, 2481
 Pedersen KE, 2802
 Pedersen WR, 721
 Pediatric Heart Network Investigators, 174
 Peeters P, 285
 Peled N, e355
 Pellems M, 936
 Pelletier MM, 1821
 Peltonen TO, 1283
 Pencina MJ, 984
 Penckofer S, e86
 Penn MS, 399
 PEOPLE Study Group, 1349
 Pepe MS, e132
 Peppas A, 669
 Perez D, 2786
 Perez DM, 399
 Perez-Gomez A, e306
 Perez-Sanz TM, 506
 Peripheral Arterial Disease Coalition, 2086
 Perlman J, 2501
 Perrino C, 2571
 Perry S, e28
 Peteiro J, e306
 Peter K, 1896
 Peter T, 1540
 Peters PJ, 515
 Petersen M, e126
 Peterson ED, e64, 606, 803, e147, e148, 1153, 2969
 Petrie MC, 2984
 Peyer PA, 25
 Pfahnl AE, 2260
 Pfeffer MA, 627, 1482, 2687
 Philippens S, 2786
 Phillips CO, e9
 Pibarot P, e574
 Picard MH, 506, 1250
 Pieretti J, 419
 Pieske B, 57
 Pijnappels DA, 2018
 Pillai R, 2851
 Piñia IL, 1611
 Pinto Slottow TL, 677
 Piot C, 2709
 Piotrowska-Kownacka D, e551

Piper C, e505
 Pires NMM, 2173
 Pitt B, 392
 Plaude B, e378
 Plehn JF, 126
 Pleskac N, 2444
 Plokker HW, 2036
 Plotnikov AN, 706
 Plu-Bureau G, e363
 Pluimjens MJHM, e2
 Pluta RM, 1821
 Pocock S, 627, 1482
 Poelmann RE, 917
 Pogue J, 449
 Poh KK, 1250
 Pohlman TH, 2298
 Pokreisz P, 936
 Polak JF, 32, 375
 Poller W, 637
 Ponchia A, e569
 Poole-Wilson PA, 392
 Popović ZB, 399
 Porto I, 1458
 Postel R, 515
 Postma AV, 1569
 Potapova IA, 706
 Pou KM, 39, 1234
 Poullis M, e573
 Poulose AK, 721
 Powell AJ, 2718
 Powell KE, 1081
 Prakken BJ, 1931
 Pras E, 463
 Prasad S, e22, 2571
 Prevention of Events With ACEInhibition (PEACE) Investigators, 2687
 Price AL, 2960
 PRINCIPLE-TIMI 44 Investigators, 2923
 Priori SG, 1137
 Prompona M, e524
 Prottas J, 1653
 Pryshchep O, 2043
 Przywara DA, 2325
 Psaty BM, 32
 Puskas JD, 1756
 Putter H, 1931

Qasim A, 745
 Qiu H, 669
 Quill JL, e548

Rackley CE, 2356
 Raddatz D, 57
 Rader DJ, 1267
 Radford MJ, 1925
 Radhakrishnan S, e375
 Radial Artery Patency Study Investigators, e375
 Raffetseder U, 1812
 Raiber MJ, 506, 1250
 Rahimi K, 1458
 Raichlin E, 2726
 Rainwater DL, 1185
 Raitakari OT, 1032, 1367
 Rakhit A, 293
 Rakowski H, 2662
 Rallidits LS, e508
 Ramadori G, 57
 Raman SV, e338
 Ramsey C, 67
 Rana BK, 515, 993
 Ranjit N, 2383
 Rao F, 993

Rashid A, e126
 Raskin P, 1170
 Rasmussen JN, 737
 Rasmussen LS, 1380
 Rasmussen S, 737
 Rathore S, e68
 Ratnatunga C, 2851
 Ravani P, 298
 Ravkilde J, e99
 Rawn JD, 2523
 Rayatzadeh H, 2012
 Rea T, e28, 1374
 Rebeyka IM, 238
 Rebuzzi AG, e371
 Reddy A, 2127
 Reddy S, 1871
 Redfield MM, e563
 Reeves BC, 2544
 Rehm M, 1896
 Reichart B, 1007, 1896
 Reichenhspurner H, 1007
 Reid KJ, 1925
 Reimann A, e88
 Reimers B, 285
 Reiser M, e524
 Rejeski WJ, 1094
 Ren G, 2127
 Ren H, e87
 Ren S, 596
 Rensen PCN, 2173
 Resuello RG, 669
 Retnakaran R, 2119
 Reunanan A, 714
 REVERT Study Group, 49
 Rey JL, 1349
 Rezkalla SH, 1306
 Reznik-Wolf H, 463
 Rhodes JF, 293
 Ricci D, 755
 Ricciardelli B, e311
 Rice MM, 2687
 Richard S, 2709
 Richard V, 2435
 Richards AM, 2952
 Richmond S, 2501
 Riddell JW, e378
 Ridker PM, 1497, 2110
 Riegel B, 1971, e418
 Rihal CS, 729, 2391, 2726
 Rinelli G, e414
 Ringsted C, 1380
 Rinze R, 2851
 Rissanen H, 714
 Ritzema J, 2952
 Rizvi SIA, 2544
 Robb JF, 1971, e418
 Robbins J, 2399
 Robertson PG, 1113
 Robertson RM, 2086
 Robinson RB, 706
 Robson SC, 1784
 Rodeheffer RJ, 249, 2726, e563
 Rodenburg J, 664
 Rodriguez C, 2435
 Rodriguez L-M, 2786
 Rodriguez-Flores JL, 993
 Rodriguez-Pérez D, 1015
 Roe MT, e68, 1153
 Roemer A, 1701
 Roffi M, 2002
 Rogacka R, 158
 Roger VL, e563
 Rogers CA, 2544
 Rogers JG, 497, 606
 Rogers JH, 2072

Rogers JM, 1113
 Rojo-Alvarez JL, 1015
 Rokosh G, 535, 654
 Rollino C, 298
 Roman MJ, 143, 419, 2346
 Romijn JA, 2173
 Ronkainen J, 1283
 Rönnemaa T, 1032
 Ropers D, e88
 Rosen AB, 706
 Rosen MR, 706
 Rosenberg L, e8
 Rosenvist M, 2908
 Roser M, e575
 Roshanali F, 2012
 Rosing DR, 1663
 Ross DB, 238, e541
 Ross John, 1024
 Ross Joyce, 344
 Ross JS, 2280
 Rossi F, 669
 Rosvall M, e318
 Rothblat G, 1267
 Roubille F, 2709
 Rouleau J, 2687
 Rouquet P, 1563
 Rowley AH, 1736
 Ruan H, 596
 Ruan Y, 1137
 Ruberg FL, 1110
 Rubinstein R, e355
 Rudd AG, 2157
 Rumpold-Seitlinger G, 471
 Rumsfeld JS, 1153, 1925
 Rundek T, e317
 Ruschitzka F, 2376
 Ruskin JN, e315
 Ruskoaho H, 1283
 Russ D, 1007
 Russell RO Jr, 2356
 Ryan TJ Jr, e33
 Rycul PT, 1693
 Rysä J, 1283

Sabeti S, e546
 Sacher F, 1515
 Sadayappan S, 2399
 Sadoul N, 1349
 Sadwin LB, e49
 Saggau W, e513
 Saito K, 2809
 Sakabe M, 2101
 Salamone G, 1761
 Salas N, 1170
 Salem RM, 993
 Saliba W, 2531
 Saliba Z, e356
 Salmon JE, 419, 2346
 Salo RW, 1162
 Salvini P, e81
 Samani N, e5
 Sammaritano L, 419
 Samuel J-L, 2435
 Samuels MA, 77
 Samuelson KM, 2563
 Samuelson RM, 1602
 Sanders AB, 2525
 Sanders JM, 276, 1801
 Sanders SP, 293, e414
 Sangiorgi G, 158, 745, e388
 Sano M, 1176
 Sans Capdevila O, 2307
 Santer P, 385
 Santostefano M, 298
 Sanyal S, 2260

Sanz M, e39
 Sarembock IJ, 276
 Sase K, 2900
 Satta J, 1283
 Sayers S, 2444
 Sayre M, 1855, 2501
 Scarabin P-Y, e363
 Scarpello JHB, e339
 Schaap J, 2036
 Schächinger V, 366
 Schäfer A, 764
 Schäfer K, 515
 Schalij MJ, 917, 1440, 2018, 2241
 Schaper J, 515
 Schaper W, 515
 Schaub RG, 2678
 Schechter AN, 1821
 Scheinert D, 285
 Schellong S, 180
 Schepens M, 2036
 Scherrer-Crosbie M, 506, 1250
 Schett G, 385
 Scheuer J, 2760
 Scheuermann-Freestone M, e126
 Scheuner M, 619
 Schiemann M, 764
 Schiffrin EL, 85
 Schillinger M, e546
 Schillinger W, 57
 Schlager O, e546
 Schlaich MP, e416
 Schleithoff SS, e85
 Schlüter M, 285
 Schmernund A, 489
 Schmidt A, e537
 Schmitt M, e5
 Schnabel R, 1338
 Schneider DJ, 305
 Schneider MD, 2535
 Schneider S, e513
 Schöning A, e78
 Schöndube FA, 57
 Schork N, 515, 993
 Schramm TK, 737
 Schriever R, e33
 Schroder JN, 2571
 Schroeder P, 2086
 Schubert C, 515
 Schuler G, 366
 Schulthe K-L, 285
 Schultheiss H-P, 515, 637
 Schulz C, 764
 Schulz S, 163
 Schulze-Bahr E, 2366
 Schwaiger J, 385
 Schwaiger M, e78
 Schwamm L, e68
 Schwartz JE, 419
 Schwartz L, e375
 Schwartz PJ, e93, 2366
 Schwartz RS, 648
 Schweiger C, 2944
 Schweikert R, 2531
 Schwörer H, 57
 Scirica BM, 1647
 Scolari F, 298
 Seeman T, 2383
 Segers VFM, 1683
 Seidl K, e513
 Seidman JG, 2399
 Seiler C, 975, e340
 Selhub J, 984
 Selvanayagam JB, 1458
 Semenkovich CF, 1404

Semenzato G, e569
 Semigran MJ, 1555
 Sen PK, 928
 Sen S, 928
 Senges J, e513
 Seo D, 2096
 Seppi K, 385
 Sera F, 910
 Serafini M, 2376
 Serpero LD, 2307
 Serre I, 2709
 Serruys PW, 158, 232, 316, 961
 Shadé RE, 1563
 Shafiq Q, e519
 Shagdarsuren E, 1812
 Shah R, 1555
 Shah YM, 2182
 Shahzad K, 1555
 Shaikh SR, 67
 Shamsa F, 1488
 Shanahan CM, 2782
 Shang LL, 2260
 Shapiro R, e355
 Sharkey SW, 721
 Sharma N, 2444
 Sharpe AH, 2062
 Shaw JE, 151
 Shea S, 2383
 Sheedy PF II, 25
 Sheibani I, 158
 Shellcock FS, 2878
 Shemini RJ, 586
 Shen Y, e133
 Shen Y-T, 669
 Shepard DS, 1653
 Sheppard MN, e122
 Shimamura M, 2830
 Shimizu W, 2366
 Shin MS, 2043
 Shinmura K, 2809
 Shirodaria C, 2851
 Shiroshita-Takeshita A, 2101
 Shishido T, 2298
 Shlapakova I, 706
 Shore D, e126
 Shtatland T, 2841
 Shuhaiber H, e146
 Shuhaiber JH, e146
 Shulman ST, 1736
 Shurin SB, 683
 Shuros AC, 1162
 Shuster M, 2501
 Siddiqui AH, 1602
 Sidney S, e87
 Siegbahn A, 1540
 Siegler M, 1855
 Sievert H, 1701
 Silleit MG, 2944
 Siltala M, 1032
 Silver MA, 497
 Simell O, 1032
 Simmons J, 928
 Simonetti OP, e338
 Simpson PC, 1024
 Sinhal A, 755
 Sips P, 936
 Sirtori CR, 2165
 Sitzer M, e318
 Sivananthan MU, e417
 Skali H, 627, 1482
 Slaughter MS, 497
 Simaha LA, e39
 Smallhorn J, e541
 Smalling RW, e39
 Smith CR, 1145

Smith DW, 993
 Smith GL, 57
 Smith JM, 2878
 Smith SC Jr, e33, 1153, 1942, 1966
 Smith WM, 1113
 Snyder-Ramos SA, 471
 Sobel BE, 305
 Soejima K, 2241
 Soini Y, 1283
 Solal AC, e562
 Soler R, e306
 Soliman D, 238
 Solis P, 217, e73
 Solomon CG, 2687
 Solomon SD, 627, 1482, 2687
 Sommer RJ, 648
 Sondergaard CS, 2053
 Song P, 944, 1585
 Sookram S, e523
 Sorajja P, 2702
 Sorensen R, 737
 Sorrentino SA, 163
 Sossalla S, 57
 Spazzolini C, 2366
 Spence JD, e317
 Spence MS, 1532, e374
 Spencer FA, 2793
 Spertus J, 1611, 1925, 2238
 Spieker L, 2376
 Spijkerboer AM, 545
 Sportouch-Dukhan C, 2709
 Spring D, 2298
 Stabellini N, 298
 Stang A, 489
 Starling RC, 2216
 Stason WB, 1653
 StAubin C, 238
 Stavrakis G, 2062
 Steele M, 1756
 Steen PA, 2514
 Steendijk P, 637, 917
 Stefanadis C, 2851
 Steffes M, 2687
 Steg PG, e390, 2793
 Steijn RV, 917
 Stein EA, 594
 Stein J, 1274
 Steinberg DH, 677
 Steinberger J, 344
 Steinhubl SR, 2669
 Steinkamp HJ, 285
 Stephenson EA, 1062
 Stevens SM, 2563
 Stevenson WG, 2005, 2241
 Stewart JA, e27
 Stewart KJ, 572
 Stiell IG, e523
 Stockinger J, e576
 Stoeckelhuber M, 1896
 Stölf NAG, 1874
 Stolla M, 764
 Stone GW, 232
 Storrow AB, e95, e99
 Straus SMJM, 10, e565
 Strbian D, 411
 Strecker T, e88
 Stricker BHC, 10, e565
 Stroes ESG, 2029
 Strom BL, 1736
 Sirotmann J, e368, 2453
 Stroud DM, 2535
 Stukenborg GJ, 2960
 Sturza D, 1577
 Suaya JA, 1653

Sudano I, 2376
 Sugg JE, 49
 Sugimoto H, 2900
 Sullivan L, 375, 480
 Sullivan MD, 392
 Sun Y, 2444
 Sun Z, 2976
 Sung S-H, e359
 Suo J, 1258
 Suri R, e512
 Surti A, 1128
 Sutherland GR, 2453
 Suttorp MJ, 2036
 Suzuki K, e555
 Suzuki T, 1120
 Svennevig JL, 1795
 Svensson L, 2908
 Swan H, 2366
 Swedberg K, 627, 693, 1482
 Swinnen M, 936
 Swirski FK, 2841
 Syed II, 2420
 Systrom DM, 1555
 Szabolcs MJ, 706
 Szczepaniak LS, 1170
 Szklo M, 619

Tabas I, 1832, 2182
 Tabereaux PB, 1113
 Tadamura E, e25
 Taffet G, 2127
 Tahrahi AA, e339
 Taittonen L, 1367
 Takahashi M, 174, 293, 1736
 Takahashi T, 1041
 Takai S, 1041
 Takeeda K, 774
 Takehara Y, 1176
 Takimoto E, 2399
 Tall AR, 2444
 Tamaki K, 2809
 Tan C-E, 1942
 Tan W, 654, 1577
 Tanasijevic MJ, e501
 Tang W, e522
 Tang WHW, e95, e99
 Tani LY, 1736
 Tanigawa H, 1267
 Tanzi P, e81
 Tariére J-M, e562
 Tariére-Kesri L, e562
 Taskinen P, 1283
 Tate J, e95
 Tateishi K, 1041
 Tatlisumak T, 411
 Tatsumi T, 1041
 Tauber KA, 1736
 Taupenot L, 993
 Tavazzi L, 2944
 Tawakol A, 1555
 Taylor HR, 151
 Taylor KP, 268
 Taylor WR, 1258
 Tedgui A, 1707
 Tedrow UB, 2005, 2241
 Tejwani L, e110
 Tencati M, 2298
 Tenderich G, 57
 Tepe G, 285
 Terracciano CMN, e555
 Testa L, e549
 Tester DJ, 134, 2253
 Teucher N, 57
 Tham EBC, e541
 Thayssen P, 2802

Thein E, 1007
 Theroux P, 803, e148
 Thiagarajan RR, 1693
 Thibault H, 1250
 Thiel M, 1896
 Thiele H, 366
 Thiene G, e569
 Thohan V, e369
 Thomas RJ, 1611, 1644
 Thompson C, 755
 Thompson PD, 1081
 Thompson RC, 1290
 Thorp E, 2182
 Thuesen L, 2802
 Thuillez C, 2435
 Thum T, 258
 Thygesen K, 700, 2634
 Tian R, 901
 Tibballs J, 2481
 Tillary T, 1170
 Timerman S, 2501
 Timmermans C, 2786
 Ting HH, e39, 729
 Tiret L, 1714
 Tobe T, 2809
 Todd R, 67
 Toftner GH, 984
 Togni M, 975
 Tognoni G, 1242, 2944
 Tohyama J-i, 1267
 Tokunou T, 1683
 Toliat MR, 515
 Tomaselli GF, e537
 Tomaszewski M, 1915
 Tommasini A, 1761
 Tong EK, 1845
 Tonkin AM, 151
 Tonn T, 366
 Torp-Pedersen C, 737
 Torre-Amione G, e369, 2580
 Tousoulis D, 2851
 Towbin J, 2216, 2325
 Trahan S, e142
 Traverse JH, 721
 Treat-Jacobson D, 2086
 Tremonti C, 1821
 Trenk D, 2923
 Trevisan M, e87
 Tricoci P, 2669
 Trilliot N, e363
 Trimarchi S, 1120
 Tritapepe L, e346
 Troughton RW, 2952
 Truffa A, 158
 Tsai TT, 1120
 Tschöpe C, 637
 Tseng Y-H, 2976
 Tsigka A, e508
 Tsorlalis I, 2984
 Tsugane S, 2553
 Tu JV, 2897
 Tübner T, 285
 Tudor IC, 471
 Tuischer J, e116
 Tuohy VK, 399
 Turner ST, 25
 Tusić-Luna MT, 134
 Tweddell JS, 236
 Twillman G, 2086

Uebing A, 1532
 Ueda K, 134, 2253
 Uematsu M, 910
 Ueshima K, e25
 Uitterlinden AG, 10, e565

Ulucan C, 1776
 Unger BT, 721
 Unger R, 1170
 Ungvari ZI, 1221
 Uretsky S, e8
 Usami S, e25

Vacaru AM, 515
 Vago T, 1242
 Vainoriene M, 596
 Vakeel P, 515
 Valdivia C, 134, 2253
 Valgimigli M, 158
 Val-HeFT Investigators, 1242
 van Berkel TJC, 1931
 Vandeberg JL, 1185
 Vandenberg JL, 782
 van den Berg MP, 1569
 Vanden Hoek T, 1855
 van der Geest R, 917
 van der Graaf A, 664
 Van der Heyden J, 2036
 van der Jagt EW, 2481
 van der Laarse A, 917, 2018
 van der Wall EE, 1440
 Van De Veire N, 1440
 van Dijk APJ, 545
 van Eeden FJM, 515
 van Eickels M, 2587
 Van Gaal L, 1942
 van Gaal W, 1458, e549
 Van Hare GF, 2236
 van Laake LW, 258
 van Langen I, 1569
 van Mierlo GJD, 2173
 van Montfrans GA, e7
 Van Norstrand DW, 2253
 van Santbrink PJ, 1812
 van Straten A, 545
 Van Tassel RA, 648
 van Tintelen JP, 1569
 van Trotsenburg ASP, 664
 van Tuyn J, 917, 2018
 Van Wagoner DR, e320
 Varela-Carver A, e555
 Varughese GI, e339
 Vasan RS, 39, 375, 480, 984, 1234
 Vater M, e513
 Vatner DE, 669, 1776
 Vatner SF, 669, 1776
 Vedovati MC, 427
 Vega JD, 1258
 Venge P, 1540, 1907
 Venturelli C, 298
 Verheugt FWA, 1647
 Vermeersch P, 936
 Verrier ED, 2298
 Vespa P, e391
 Vetter VL, 174, 2616
 Victor J, 1349
 Victor RG, 1170
 Vida VL, 1882
 Vierck J, e130
 Viikari J, 1032, 1367
 Viitasalo M, 714
 Villamizar N, 2571
 Vincent GM, 17
 Viola BF, 298
 Virmani R, 648, 2216, e550
 Vissers MN, 664
 Viswanathan MN, 686
 Viswanathan PC, 2260
 Vlahakes GJ, 1759
 Vliegen HW, 545

Vogel R, 975
 von Brühl M-L, 764
 von Haehling S, 588
 Vorpahl M, e78
 Voute J, 1966

Wachtell K, 700
 Wagner DP, 2960
 Wahl D, e363
 Wakayama K, 2830
 Waksman R, 677
 Walcott GP, 1113
 Waldo AL, 2774
 Walker LL, 1563
 Walker RG, e523
 Wallentin L, 1540, 1907
 Wallis DE, e86
 Wang D, 627
 Wang Jianming, 515
 Wang Jianwen, e369, 2580
 Wang K, 526
 Wang L-H, 2325
 Wang O-L, 535
 Wang Q, 399
 Wang S, 944
 Wang T, 2148
 Wang TJ, 375, 480, 984, 1217
 Wang W, 143
 Wang WYS, 1915
 Wang X-F, 2127
 Wang Yibin, 596, 1413
 Wang YL, 721
 Wang Yongfei, e9, 1549, 2280
 Wang Z, 2315
 Wareham N, 2029, 2694, 2933
 Warwick R, e573
 Watanabe K, 1226
 Watanabe T, 910
 Wazni OM, 2531
 Weaver WD, e55
 Webb JG, 755
 Weber C, 793, 1801, 1812
 Weber KT, 2356
 Weber R, e576
 Webster L, 238
 Wegscheider K, 1007
 Weidemann F, e368, 2453
 Weil MH, e522, 2501
 Weintraub WS, 1925
 Weisfeld ML, 2501
 Weiss D, 1258
 Weiss R, 2260, e537
 Weisse U, e513
 Weissleder R, 1052, 2841
 Weitmann K, 637
 Weitz JL, 131
 Welborn TA, 151
 Welch A, 2694, 2933
 Welch CL, 2444
 Wellens HJJ, 2786
 Wellnhofer E, 1274
 Wells GA, e523
 Welsch U, 1896
 Welty TK, 143
 Wen G, 993
 Wenaweser P, 975
 Wenger NK, 803, e148
 Werner C, 57
 Wessel J, 993
 Wessely R, e78
 Westermann D, 637
 Westerterp M, 2173
 Wetzel JFM, e310
 Weyand CM, 2043
 Weyand M, e88

White CJ, 2203
White HD, 2634, 2669
White L, 1374
White LR, 2269
White RD, e522
Whiting J, 2952
Wickley PJ, 399
Wiegman A, 664
Wiemer M, e383, e505
Wiesfeld ACP, 1569
Wijburg FA, 664
Wijns W, e390
Wilde AAM, 1569, 2366
Wilke N, 2878
Wilkenhoff U, 637
Will R, 2587
Willeit J, 385
Williams CL, 344
Williams DO, e55, 2363
Williams JT, 1185
Williams KJ, 1832
Williams MA, 329, 572
Williams R, 1386
Wilson AM, 188, 1396
Wilson W, 1736
Windecker S, 975, 1952
Winter EM, 917
Wipper S, 1007
Wiste HJ, 2391
Wittchen H-U, 1942
Wittman JCM, 10, e565
Wivott SD, 2923
Wolf AMD, 2960
Wolf C, 258
Wolf PA, 375, 2099
Wolfe CDA, 2157
Wolfel EE, 1526
Wollert KC, 1540
Wong ND, 619
Wong TY, 151
Wright RS, 803, e148
Wu AHB, e95, e99
Wu C, 1145
Wu G, 526
Wu KC, e537
Wu L, e90
Wu W-J, 654, 1577
Wu Y, 944, 1585
Wunderlich N, 1701
Wustmann K, 975
Xie A, 276
Xie C-Q, 2976
Xie L-H, 596
Xie Z, 1585
Xiong Y, 526
Xu Jian, 944, 1585
Xu Jun, 2913
Xu Junwang, 2148
Xu M-Q, 1356
Xu Q, 385
Xuan Y-T, 535
Yacoub MH, 1876, e555
Yamahara K, e555
Yamamoto H, e531
Yamamoto J, 1602
Yamashita T, 1041
Yan J, 901
Yancey PG, 1404
Yang H-M, 1671
Yang J, 2148
Yang Q, 2976
Yasuda Y, 2444
Ye B, 134
Ye J, 755
Ye Z, 1356
Yellon DM, 1386
Yin L, 1374
Yokoyama H, 2900
Yonemoto N, 2900
Yong S, 399
Yoon C-H, 1671
Yoshizumi M, e539
Yotti R, 1015
Youker KA, 2976
Young JB, 1482
Young L, 2481
Young ME, 2139
Yousefnia MA, 2012
Yow E, 293
Ypenburg C, 1440
Ypey DL, 2018
Yu C, 2535
Yu W-C, e359
Yuan Z, 1776
Yuasa S, 1176
Yue Y, 2580
Yukioka H, 2900
Yusuf S, 449, 627, 1482
Zaklyazminskaya EV, 2366
Zane RD, e43
Zapol WM, 1250
Zaritsky A, 2501
Zbinden R, 975
Zbinden S, 975
Zee RYL, 1497
Zeicher AM, 366
Zeller T, 285
Zeppenfeld K, 2241
Zernecke A, 1812
Zhang F, 1396
Zhang J, 2976
Zhang K, 993
Zhang Li, 17
Zhang Lian, 993
Zhang M, 944, 1585
Zhang Yan, 526
Zhang YuZhen, 1267
Zheng Z, 526
Zhou Z, 17
Zhu B-Q, 1024
Zhu Xiaodong, 2260
Zhu Xiaojun, 2976
Zhu Xiaoping, 654
Zhu Y, 535
Zhu ZL, 2913
Zib I, 1170
Zideman DA, 2501
Ziegler MG, 993, 1024
Zimmet PZ, 151
Zittermann A, e85
Zornoff LAM, 627
Zou M-H, 944, 1585
Zuccarello M, e391
Zuercher M, 2525
Zukowska-Szczechowska E, 1915
Zwinderman AH, 545
Zygmunt AC, 1449